

L Number	Hits	Search Text	DB	Time stamp
-	4	"6615347"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 13:40
-	11	"digital certificate" with "second public key"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 13:41
-	1	("digital certificate" with "second public key") and @ad < "20000413"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 15:05
-	3	"digital certificate" with (ECC or "elliptic curve cryptosystem")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 13:43
-	1	(("digital certificate" with "second public key") and @ad < "20000413") and @ad < "20000413"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 13:44
-	1	("digital certificate" with (ECC or "elliptic curve cryptosystem")) and @ad < "20000413"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 15:06
-	9	"digital certificate" same (ECC or "elliptic curve cryptosystem")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 15:07
-	1	("digital certificate" same (ECC or "elliptic curve cryptosystem")) and @ad < "20000413"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 15:07
-	50	"digital certificate" and (ECC or "elliptic curve cryptosystem")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 15:07
-	11	("digital certificate" and (ECC or "elliptic curve cryptosystem")) and @ad < "20000413"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 15:19
-	12	"elliptic curve cryptosystem" and ("first public key" and "second public key")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 15:16
-	10	("elliptic curve cryptosystem" and ("first public key" and "second public key")) and @ad < "20000413"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 15:21
-	10	(("elliptic curve cryptosystem" and ("first public key" and "second public key")) and @ad < "20000413") and signature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:01
-	10	(("elliptic curve cryptosystem" and ("first public key" and "second public key")) and @ad < "20000413") and "digital signature"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 16:19

	3	((("elliptic curve cryptosystem" and ("first public key" and "second public key")) and @ad < "20000413") and "digital signature") and ("public key" with "private key" with "second public key") "NTRu cryptosystem"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/26 16:24
	20		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:01
	4	"NTRu cryptosystem" and @ad < "20000413"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:15
	95	"public key" near6 (attach\$3 near4 signature)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:13
	1	("public key" near6 (attach\$3 near4 signature)) and ("public key" near4 (related near4 "private key"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:14
	12	("public key" near6 (attach\$3 near4 signature)) and ("public key" near4 ((relat\$3 or associat\$3) near4 "private key"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:14
	4	((("public key" near6 (attach\$3 near4 signature)) and ("public key" near4 ((relat\$3 or associat\$3) near4 "private key")))) and @ad < "20000413"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:54
	5	((send\$ or attach\$3) near8 ("first public key" near8 "first private key"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:56
	3	((((send\$ or attach\$3) near8 ("first public key" near8 "first private key")))) and @ad < "20000413"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:57
	3	((send\$ or attach\$3) near8 ("second public key" near8 "second private key"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:56
	1	((((send\$ or attach\$3) near8 ("second public key" near8 "second private key")))) and @ad < "20000413"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:26
	1	((((send\$ or attach\$3) near8 ("first public key" near8 "first private key")))) and @ad < "20000413") and (((send\$ or attach\$3) near8 ("second public key" near8 "second private key")))) and @ad < "20000413")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:22
	2	"second encryption" with (fast\$2 near3 "first encryption")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:25
	2	"second encryption" same (fast\$2 near3 "first encryption")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:25

	1	"second encryption" near4 fast\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:26
	4	"second encryption" with fast\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:26
	2	("second encryption" with fast\$2) and @ad < "20000413"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:30
	2	"key type" with ("key length" with "key value")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:30
	4	"key type" same ("key length" same "key value")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:31
	2	("key type" same ("key length" same "key value")) and @ad < "20000413"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:40
	5791	type with (length with value)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:36
	1	(type with (length with value)) and ("elliptic curve cryptosystem")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:33
	1	(type with (length with value)) and ("NTRU")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:33
	488	"public key information"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:39
	305	"public key information" and "digital signature"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:40
	102	("public key information" and "digital signature") and @ad < "20000413"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:42
	1	"public key type" with "digital signature"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:42
	32	"public key information" with "digital signature"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 11:42

-	14	("public key information" with "digital signature") and @ad < "20000413"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/07/27 11:42
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